

FIG. 1

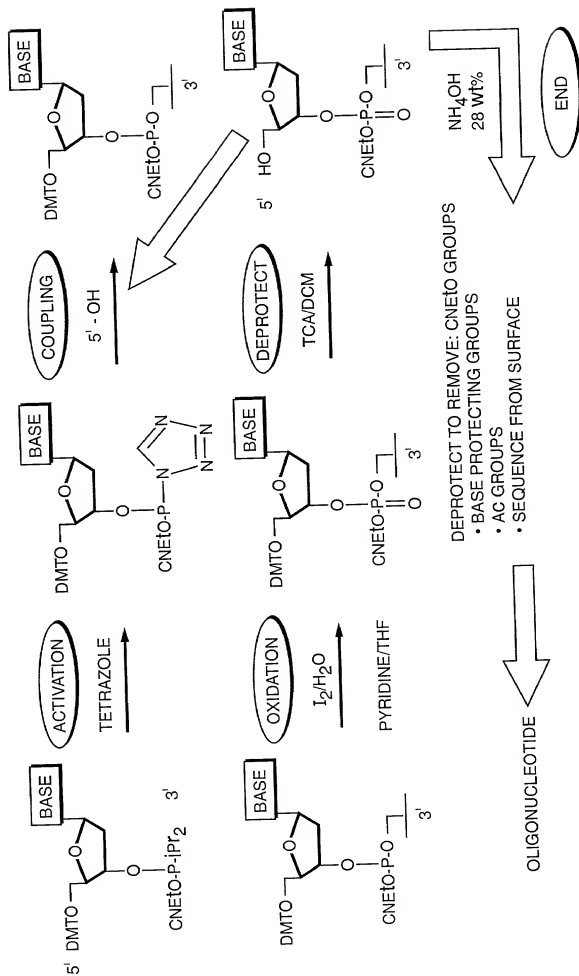


FIG. 2

*CNEtO=CYANOETHANOL, iPr=ISOPROPYL, DMT=DIMETHYL TRITYL, AC=ACETYL, TCA=TRICHLOROACETIC ACID, DCM=CH₂Cl₂

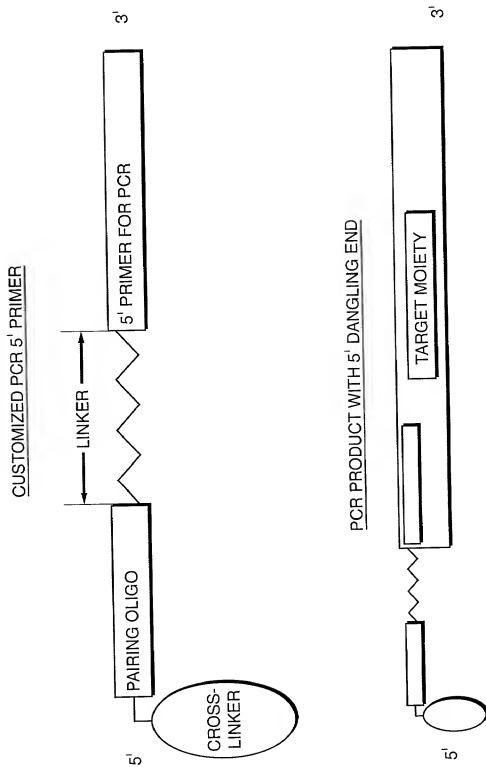


FIG. 3

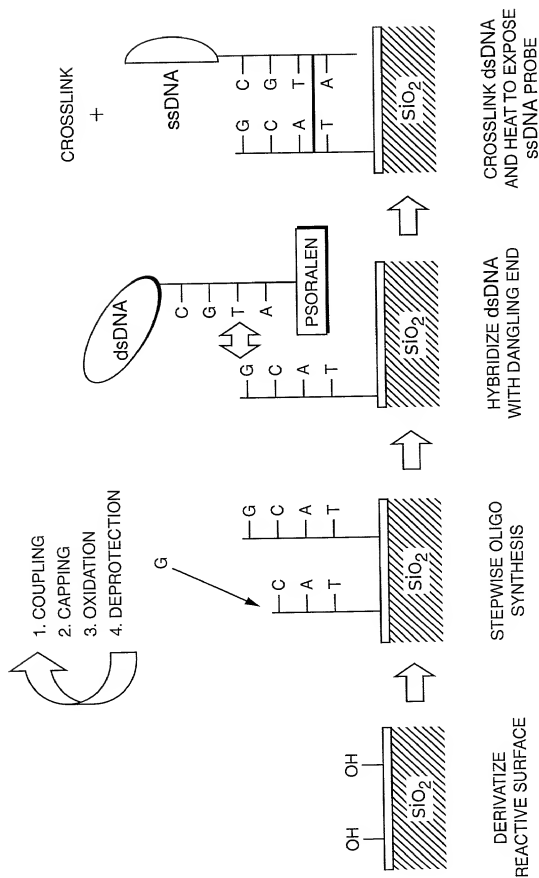


FIG. 4

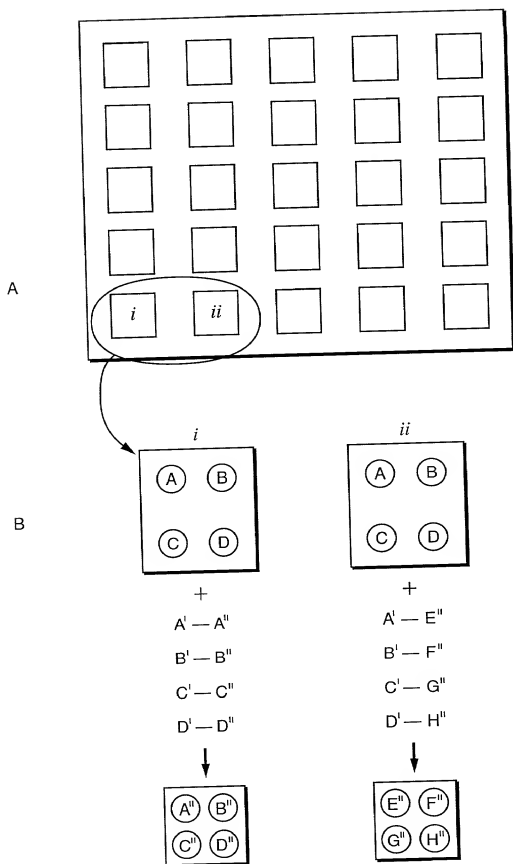


FIG. 5

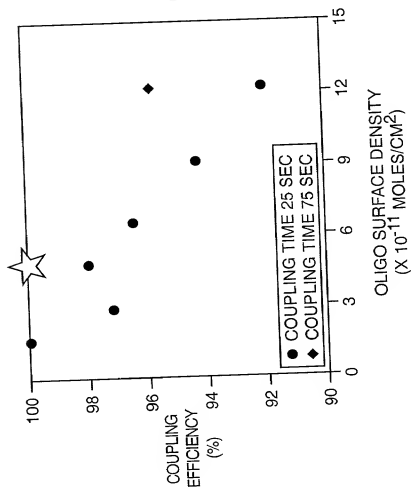


FIG. 6A

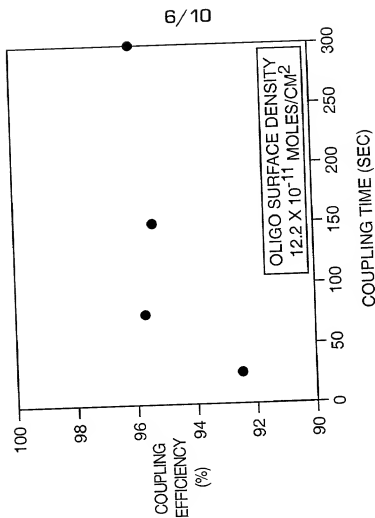
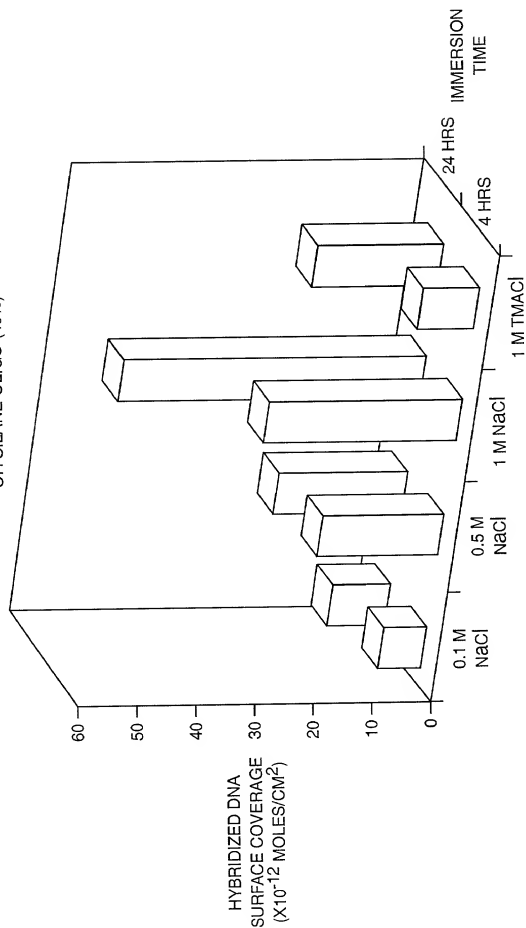


FIG. 6B

*OLIGO SOLUTION CONCENTRATION = $0.5\mu\text{M}$
 HYBRIDIZATION TEMPERATURE = 4°C
 OH SILANE OLIGO (40%)



SALT SPECIES AND CONCENTRATION

FIG. 7

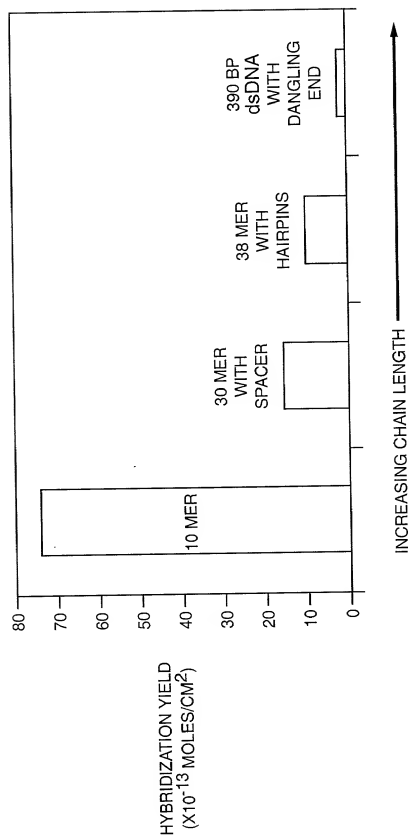


FIG. 8

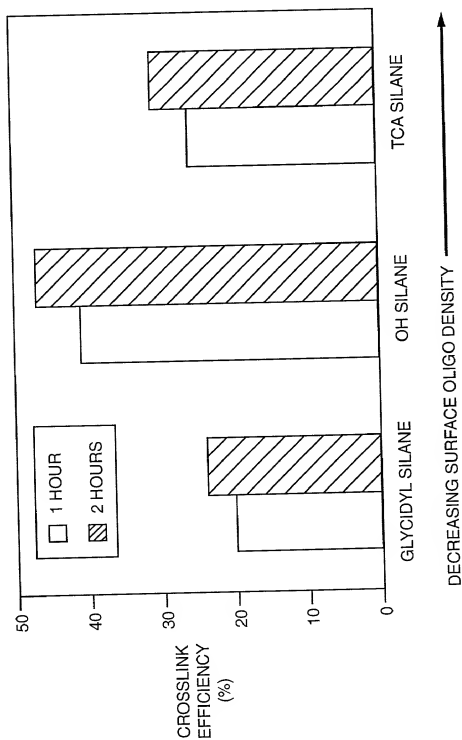


FIG. 9

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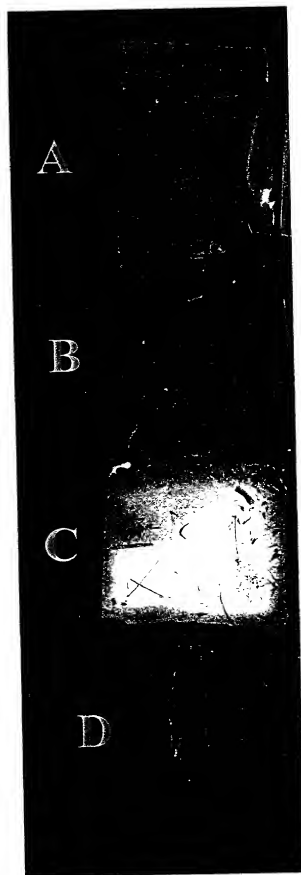


FIG. 10